



Technical Information

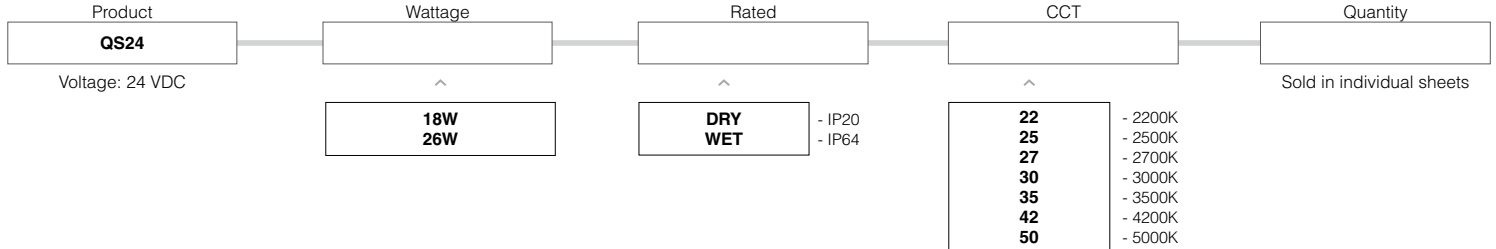
18W [Calculated L70 = 54000 hours]

CCT	Lm/Panel	Lm/Sq. Ft	Luminous Efficacy	CRI Ra	TM30 Rf	TM30 Rg
● 2200K	1656	1336	92 Lm/W	95+	95	100
● 2500K	1764	1422	98 Lm/W	95+	95	101
● 2700K	1980	1596	110 Lm/W	95+	93	99
● 3000K	2016	1625	112 Lm/W	95+	95	102
● 3500K	2124	1712	118 Lm/W	95+	94	101
○ 4200K	2124	1712	118 Lm/W	95+	93	101
○ 5000K	2250	1814	125 Lm/W	95+	94	101

26W [Calculated L70 = 54000 hours]

CCT	Lm/Panel	Lm/Sq. Ft	Luminous Efficacy	CRI Ra	TM30 Rf	TM30 Rg
● 2200K	2385	1193	92 Lm/W	95+	95	100
● 2500K	2540	1270	98 Lm/W	95+	95	101
● 2700K	2903	1451	112 Lm/W	95+	93	99
● 3000K	2903	1451	112 Lm/W	95+	95	102
● 3500K	3059	1529	118 Lm/W	95+	94	101
○ 4200K	3059	1529	118 Lm/W	95+	93	101
○ 5000K	3240	1620	125 Lm/W	95+	94	101

Part Number Builder



- 3 year warranty
- Field modifications must comply with Q-Tran's installation methods otherwise warranty is null & void
- All data has +/- 10% tolerance
- UL Listed
- 3 step MacAdam ellipse binning
- Ambient temperature: -4°F to +140°F
- Max number of sheets per 96W circuit: 18W - 5 sheets
26W - 3 sheets



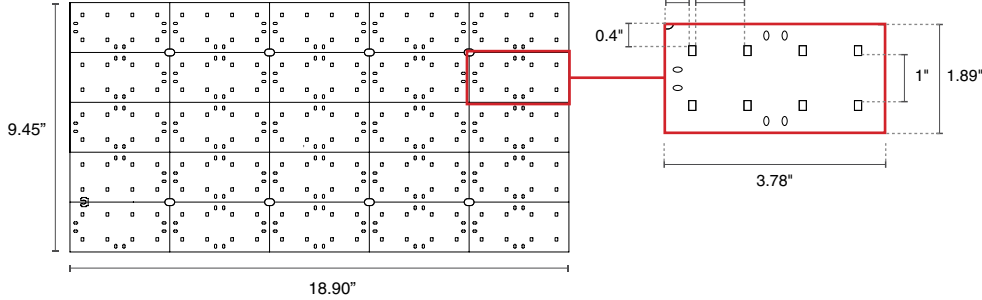
Q-SHEETS

Dimmable Flexible Panel: Static White



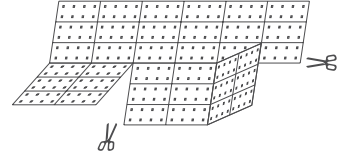
Dimensions

18W per panel
0.72W per segment

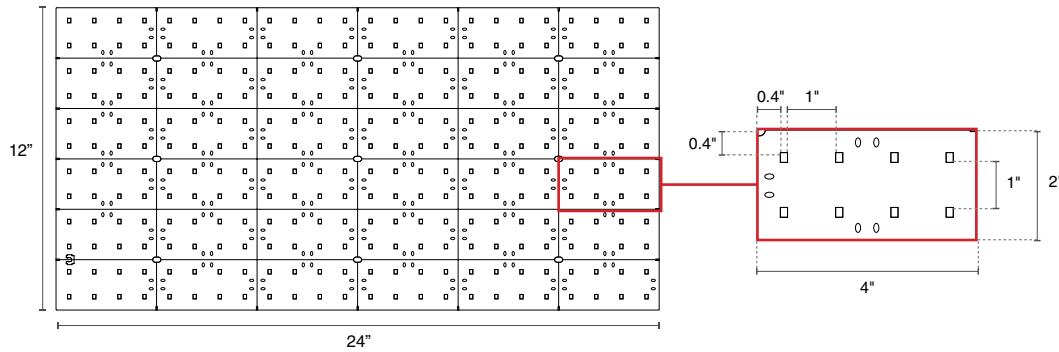


NOTE:

Field cuttable at designated lines indicated on the LED sheet.

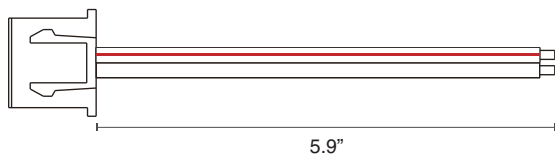


26W per panel
0.72W per segment

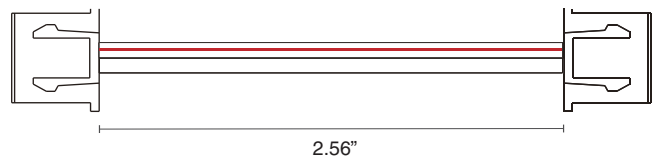


Connectors

LEAD

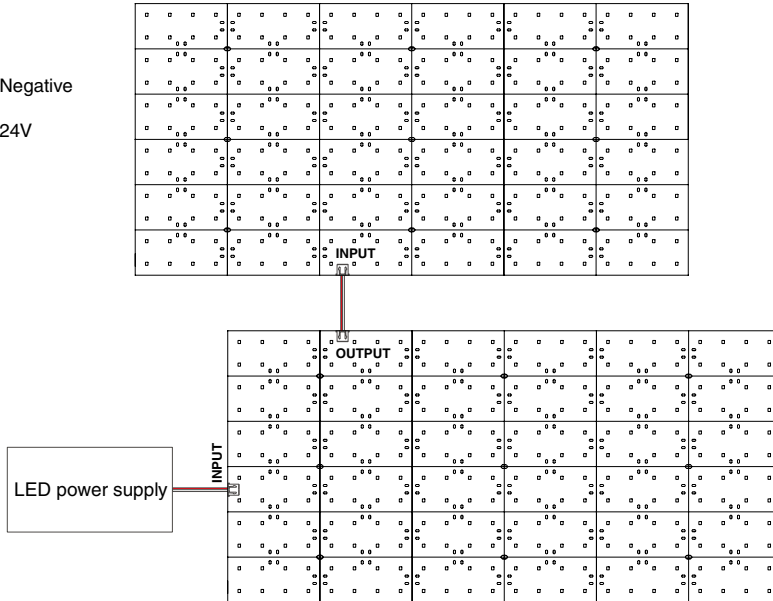
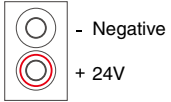


JUMPER



Connection Diagram

Wire Detail



NOTE:

- Ensure the connection from power supply goes to a connection marked input
- When jumping to additional sheet, ensure panels are in same orientation
- Ensure the jumper connection of initial sheet is on an output connector and the jumper connection of additional sheet is on input connector
- Ensure polarity is correct. If the sheets are not in the same orientation, positive terminals will not align between sheets and sheet will not function as intended

Compatible Power Supplies See website for additional power supply options

QZ	QZLP	iQ-PH	iQ-PH-80+QD1	Q6M-DC+CAP	QTM-DC+CAP	QTM-eLED	QTM-eLED(E)	QTM-eLED(L)